

INDEX OF AUTHORS

Anderson, Patrick
—The Myth of Sustainable Logging: The Case for a Ban on Tropical Timber Imports (editorial) 5: 166-168

Arnould, Martin
—The Death of the Loire? 3: 118

Baker, Susan
—Community Survival and Lignite Mining In Ireland 2: 63-67

Bandyopadhyay, Jayanta and Vandana Shiva
—Development, Poverty and the Growth of the Green Movement in India 3: 111-117

Bunyard, Peter
—Brazil and The Amazonian Pact (editorial) 3: 86-87
—Guardians of the Forest Indigenist Policies in the Colombian Amazon 6: 255-258

Buschbacher, Robert: *see* Uhl, Christopher

Carroll, John E.
—Acid Rain and International Trade (editorial) 2: 42-43

Colchester, Marcus
—The ILO and Indigenous Peoples (editorial) 5: 169
—Indian Development in Amazonia: Risks and Strategies 6: 249-254

Dixon, John A.: *see* Hodgson, Gregor Dudley, Nigel: *see* Thomson, Koy

Ekins, Paul
—Trade and Self-Reliance 5: 186-190

Epstein, Samuel S.
—Corporate Crime: Can we Trust Industry-Derived Safety Studies? 1: 23-30
—The Real Cost of Petrol 4: 137-138
—BST: the Public Health Hazards 5: 191-195

Fearnside, Philip M.
—Deforestation in Brazilian Amazonia 6: 214-218

Foley, Grover
—Mumford on the City 3: 104-110

Goldsmith, Edward
—The Population Explosion: An Inevitable Concomitant of Development (editorial) 1: 2-3
—Towards a Biospheric Ethic 2: 68-75
—Gaia and Evolution 4: 147-153

Graham, Olivia
—A Land Divided: The Impact of Ranching on a Pastoral Society 5: 184-185

Harle, Nigel
—Recognizing the Problem But Not the Solution: The Dutch Environmental and Political Crisis 4: 154-155

Hatchwell, Paul
—Nuclear Power — a Victim of Greenhouse Warming? 1: 14
—Opening Pandora's Box: The Risks of Releasing Genetically Engineered Organisms 4: 130-136

Hecht, Susanna B.
—The Sacred Cow in the Green Hell: Livestock and Forest Conversion in the Brazilian Amazon 6: 229-234

Hekstra, G.F.
—Global Warming and Rising Sea Levels: the Policy Implications 1: 4-15

Hepburn, Gail
—Pesticides and Drugs From The Neem Tree 1: 31-32

Hildyard, Nicholas: *see also* McCully, Patrick
—Adios Amazonia? A Report from the Altimira Gathering 2: 53-62
—Toxic Wastes: Playing in a Fool's Paradise? (editorial) 4: 126-128
—Scandalous Science (editorial) 4: 128-129
—Amazonia: The Future in the Balance (editorial) 6: 207-210

Hodgson, Gregor and John A. Dixon
—Logging Versus Fisheries in the Philippines 4: 139-143

Irvine, Sandy
—Consuming Fashions? The Limits of Green Consumerism 3: 88-93

Keohane, Kieran
—Toxic Trade-Off: The Price Ireland Pays for Industrial Development 4: 144-146

Lohmann, Larry
—Forestry in Thailand: The Logging Ban and Its Consequences 2: 76-77

McCully, Patrick and Nicholas Hildyard
—Intolerable Risks: Pesticides in Childrens' Food 3: 97

Molion, Luiz Carlos B.
—The Amazonian Forests and Climatic Stability 6: 211-213

Murrell, Robin
—The Unacceptable Face of Environmentalism 3: 91

Naess, Arne
—Gives his support to Edward Goldsmith's 'The Way' 5: 196-198

Nepstad, Daniel: *see* Uhl, Christopher

Parkin, Sara
—The Cutting Edge of the Environment Industry 3: 89

Posey, Darrell A.
—Alternatives to Forest Destruction: Lessons from the Môbêngôkre Indians 6: 241-244

Redclift, Michael
—Turning Nightmares into Dreams: The Green Movement in Eastern Europe 5: 177-183

Rich, Bruce M.
—The 'Greening' of the Development Banks: Rhetoric and Reality 2: 44-52

Roche, Laurence
—Forestry and Famine: Arguments against Growth without Development 1: 16-21

Schwartz, Tanya
—The Brazilian Forest Peoples' Movement 6: 245-247

Shiva, Vandana: *see* Jayanta Bandyopadhyay

Snell, Peter
—Pesticide Residues: the Scandal Continues 3: 94-97

Thomson, Koy and Nigel Dudley
—Transnationals and Oil in Amazonia 6: 219-224

Treese, Dave
—The Militarization and Industrialization of Amazonia: The Calha Norte and Grande Carajás Programmes 6: 225-228

Trussell, Denys
—The Arts and Planetary Survival (Part 1) 5: 170-176

Uhl, Christopher, Daniel Nepstad, Robert Buschbacher (et al.)
—Disturbance and Regeneration in Amazonia: Lessons for Sustainable Land Use 6: 235-240

Weiskel, Timothy C.
—The Ecological Lessons of the Past: An Anthropology of Environmental Decline 3: 98-103

SUBJECT INDEX

Acid rain
—and international trade (editorial) 2: 42-43

Advertising
—encouragement of consumption 3: 92

Africa
—deforestation and rural impoverishment 1: 17-20
—need for appropriate rural development 1: 16-21
—neglect of traditional husbandry 1: 17-20
—post-war economy 3: 100-102

Agriculture
—archaeology 3: 98-99
—need to become bio-sustainable 3: 103
—neglect of traditional husbandry in Africa 1: 16-21

Alar
—*see* Daminozide

Aldrin
—*see* Pesticides

Altamira Gathering
—report 2: 53-62

Amazonia
—see also Brazil; Ecuador; Venezuela
—Special Issue 6
—2010 Plan 2: 54, 56
—charcoal production 6: 227-228
—effects of deforestation 2: 58-59
—effects of forests on climate 6: 211-213
—foreign interference (editorial) 3: 86-87
—forest regeneration 6: 235-240
—involvement of World Bank 6: 227
—land rights in Colombia 6: 255-260
—livestock ranching 6: 229-234
—militarization 6: 225
—oil exploitation by transnationals 6: 219-224
—pasture development 6: 229-134
—rate and causes of deforestation 6: 214-218
—sustainable agrosystems of Japanese settlers 6: 239
—indigenous peoples and trade 6: 249-254
—World Bank projects 2: 44-45, 57

Archaeology, Environmental 3: 98-103

Arts
—and quality and purpose of life 5: 170-6

Bacuit Bay, Philippines
—erosion and sedimentation 4: 140-143

Beckett, Samuel
—spiritual emptiness of drama 5: 174

Biodiversity Action Plan 6: 208-209

Biospheric ethic 2: 73-74

Biotechnology
—and economics 4: 130

Body report 3: 94

Bolivia
—land rights 3: 87

Bovine Somatotropin
—secret field trials 5: 193
—veterinary effects and human health hazards 5: 191-195

BP
—oil exploitation in Amazonia 6: 223

Brazil
—see also Amazonia
—Altamira Gathering 2: 53-62
—Amazonian policies 3: 86-87
—Carajás Iron Ore Project 2: 44, 56
—debt-for-nature swaps 2: 60
—effects of gold-mining 2: 58; 6: 226
—Indian lands, rights and welfare 2: 45-46, 53-62
—internal migration and population 6: 215, 217
—oil exploitation in Amazonia 6: 221-222
—Polonoroeste programme 2: 45
—rubber tapping cooperatives 6: 245-246
—the Calha Norte Programme 6: 225
—the Grande Carajás Programme 6: 217, 226-227
—land rights 3: 86
—Xingu Hydroelectric Project 2: 54

BST
—see Bovine Somatotropin

Canada
—acid rain and US trade (editorial) 2: 42

Carajás Iron Ore Project 2: 44, 56

Carcinogens
—in petrol 4: 138
—pesticides 1: 23-30

Cattle
—see also Livestock
—effects of Bovine Somatotropin 5: 191-4

Charcoal production
—In Amazonia 6: 227-228

Chemicals
—see also Pesticides
—causing climatic change 1: 10-13

Children
—health hazards from pesticides in food 3: 97

Chipko movement
—deforestation and quarrying resistance 3: 112

Chlordane
—see Pesticides

Cities
—evolution, growth and decline 3: 104-110
—Garden Cities 3: 108-109

Civilizations
—ecological degradation and collapse 3: 98-103

Climate
—and Amazonian forests 6: 211-213

Climatic change
—see also Global warming
—and deforestation 2: 59

Coastal ecosystems
—impact of rising sea levels 1: 8-9
—sedimentation in Philippines 4: 139, 141-142

Colombia
—indigenous peoples and trade 6: 257
—land rights 3: 87; 6: 255-260

Consumer demand
—need to control 3: 92

Consumerism
—see Green consumerism

Daminozide 3: 94, 97

Dams
—in India 3: 112-113
—in Loire Valley 3: 118
—Narmada Valley Project 2: 47-50
—Xingu Hydroelectric Project 2: 54

Darwinism
—and evolution 4: 148-151

Darwinism, Social 2: 69-70

Debt-for-nature swaps
—in Brazil 2: 60

Deep ecology
—Naess on Goldsmith principles 5: 196-197

Deforestation
—see also Logging
—and economics 6: 216-217
—and evapotranspiration 6: 211
—and greenhouse gases 6: 211-212
—and land rights in Amazonia 6: 215-216
—and pasture development in Amazonia 6: 229-234
—and rural impoverishment 1: 17-21
—effects on global climate 2: 59
—floods and soil erosion 6: 212-213
—in Amazonia 2: 58-59; 6: 214

Development
—Rostowian theories 3: 114-115

Diethyl
—see Pesticides

Drama
—20th century spiritual emptiness 5: 174

Drugs, Medicinal
—Neem tree derivatives 1: 32

Ecology
—see also Deep Ecology; Environmental; Green
Ecology movements
—action v. concepts 3: 117
—in eastern Europe 5: 177-183
—in India 3: 112-113, 115-117

Economic development
—and population growth (editorial) 1: 2-3

Economics
—see also Consumer demand; Development; Sustainable growth; Trade
—and biotechnology 4: 130
—and logging in Malaysia 5: 166

Ecosystems
—disruption by introduction of exotic species 4: 131

Ecuador
—see also Amazonia
—oil exploitation 6: 219-221

Eletronorte
—see Xingu Hydroelectric Project

Elliot, T.S.
—shallowness of era reflected in poetry 5: 170-171, 173

Energy efficiency
—scenarios 1: 11

Environmental
—see also Ecology; Green; Environmental crises
—and politics in Netherlands 4: 154-155

Environmental sponsorship
—by Shell 3: 91

Ethics
—biospheric v. technospheric 2: 68-75

Eucalyptus plantations
—in Thailand 2: 77

Europe, Eastern
—ecology movements and industrialization 5: 177-183

Evapotranspiration
—and deforestation 6: 211

Evolution theories
—Darwinism v. Gaia 4: 147-153

Exotic species
—establishment in the wild 4: 131

Extinction
—see Species extinction

Famine
—see Rural impoverishment

Fisheries
—pollution from logging in Philippines 4: 139-143

Floods
—and deforestation 6: 212-213

Food
—and pesticide residues 3: 94-97

Forests
—see also Deforestation; Logging; Trees; Tropical Forestry Action Plan
—degradation of pastures 6: 232
—Emergency Call to Action (insert) 5: 184
—petition to United Nations 6: 210
—social forestry project in Karnataka 2: 50
—sustainable agrosystems 6: 239
—sustainable logging 5: 166-167
—World Bank funding for conservation 3: 100

France
—Loire Valley dams 3: 118

Fuels
—alternatives to petrol 4: 138

Fungicides
—see Pesticides

Gaia
—and evolution 4: 151-153
—and moral behaviour 2: 74-75

Gandhi, Mahatma
—views on industrialization 1: 20-21; 3: 111-112

Gases
—see Chemicals; Greenhouse Gases

Gavios
—trade and social change 6: 251

Genetically engineered organisms
—releases 4: 130-136

Germany (Federal Republic)

- acid rain and European trade (editorial) 2: 43
- Global warming
 - and rising sea levels 1: 4-15
- Gold mining
 - in Amazonia 2: 58; 6: 226
- Grande Carajás Programme 6: 217, 226-227
- Green
 - see also* Ecology; Environmental; Green consumerism
 - and industry 3: 88-93
- Green movements
 - see* Ecology movements
- Greenhouse effect
 - see* Global warming
- Greenhouse gases
 - and deforestation 6: 211-212
- Greenhouse Gases, Advisory Group on
 - climatic change proposals 1:10
- Groundwater
 - pollution from landfill leakages 4: 127
- Growth hormones
 - see* Bovine Somatotropin
- Guaja
 - land taken for cattle ranching 6: 227
- Hazardous Waste Inspectorate
 - reports 4: 126
- Heptachlor
 - see* Pesticides
- Hungary
 - ecology movements 5: 180
- HWI
 - see* Hazardous Waste Inspectorate
- ILO
 - see* International Labour Organization
- India
 - and the Chipko movement 3: 112
 - dams 3: 112-113
 - ecology movements 3: 112-113, 115-7
 - exploitation of natural resources 3: 111-112
 - Karnataka Forestry Project 2: 50
 - mining 3: 112-113
 - Narmada Valley Project 2: 47-50
 - Singrauli power plant and rural displacement 2: 46-47
 - World Bank projects 2: 46-52
- Indigenous peoples
 - see also* under names of tribes
 - Convention on rights 5: 169
 - in Brazil 2: 45-46, 53-62; 3: 86
 - land rights in Amazonia 6: 246-247
 - land rights in Colombia 6: 255-260
 - sustainable management of forest resources 6: 241-244
 - trade for industrial products in Amazonia 6: 249-254
- Industry
 - and Green Consumerism 3: 88-93
 - environmental contradictions 3: 91
- International Labour Organization
 - Convention on Tribal and Indigenous People (editorial) 5: 169
- Ireland
 - see also* Northern Ireland
 - pharmaceuticals industry and toxic pollution 4: 144-146
- Karnataka
 - social forestry project 2: 50
- Kayapo
 - see* Mèbèngôkre
- Kenya
 - livestock development projects 5: 184
 - tenure of traditional rangelands 5: 184-5
- Land rights
 - in Amazonia 6: 231, 246-247
 - in Bolivia 3: 87
 - in Brazil 6: 215-216
 - in Colombia 3: 87; 6: 255-260
- Land use changes
 - contribution to global warming 1: 11-13
- Landfills
 - toxic leakages in USA 4: 127
- Lignite mining
 - in Northern Ireland 2: 63-67
- Livestock ranching
 - in Amazonia 6: 229-234
- Logging
 - see also* Deforestation; Forests
 - and marine pollution in Philippines 4: 139-143
 - and species extinction 5: 167
 - ban in Thailand 2: 76-77
 - myth of sustainability (editorial) 5: 166-168
 - tribal protests in Malaysia 5: 167
- Loire Valley
 - proposed dams 3: 118
- Maasai
 - pastoral rangelands 5: 184.
- MAFF
 - see* Ministry of Agriculture, Fisheries and Food
- Malaysia
 - economics of logging 5: 166
 - tribal logging protests 5: 167
- Marine sedimentation
 - effects on coral and fisheries in Philippines 4: 142
- Marxism
 - and the environment 5: 177-178
- Mèbèngôkre
 - knowledge of forest flora and fauna 6: 242-244
- Merck, Sharpe and Dohme plant, Ireland
 - and toxic pollution 4: 145-146
- Militarization
 - of Brazilian Amazonia 6: 225
- Milk
 - growth hormone levels 5: 192-193
- Mining
 - see also* Gold; Lignite
 - In India 3: 112-113
- Ministry of Agriculture, Fisheries and Food
 - response to pesticide residues in food 3: 94-95, 96, 97
- Mondrian, Piet
 - philosophy of art 5: 174-175
- Moortown, Northern Ireland
 - lignite mining proposals 2: 63-67
- Multilateral development banks
 - see also* World Bank
 - environmental reforms 2: 50-52
- Multinationals
 - see* Transnational corporations
- Mumford, Lewis
 - views on growth of cities 3: 104-110
- Mundurucú
 - trade and social change 6: 250-251
- Narmada Valley Project 2: 47-50
- Natural Environment Research Council
 - landfill pollution research 4: 127
- Natural resources
 - exploitation in India 3: 111-112
- Neem trees
 - pesticide and drug uses 1: 31-32
- NERC
 - see* Natural Environment Research Council
- Netherlands
 - impact of rising sea levels 1: 9
 - political and environmental crises 4:
- 154-155
- Normadic
 - see* Pastoral
- Northern Ireland
 - lignite mining proposals and opposition 2: 63-67
- Norway
 - acid rain and UK trade (editorial) 2: 42-43
- Nuclear power stations
 - risks from rising sea levels 1: 14
- Oceans
 - see* Sea levels
- Oil exploitation
 - by transnationals in Amazonia 6: 219-224
- Oil spills
 - pollution in Amazonia 6: 219
- Otters
 - dieldrin poisoning 3: 91
- Pastoral lifestyles
 - of Maasai in Kenya 5: 184-185
- Pastures
 - degradation in forests 6: 232
 - tree regeneration in Amazonia 6: 238-239
- Penare
 - trade and social change 6: 251-252
- Pesticides
 - aldrin 3: 91
 - carcinogens 3: 95, 97
 - chlordane 1: 23-30
 - dieldrin 3: 91
 - effects on human health 3: 94-95, 97
 - heptachlor 1: 23-30; 3: 91
 - industry-derived safety studies 1: 23-30
 - residues in food 3: 94-97
 - use monitoring 3: 96
- Pesticides, Natural
 - Neem tree derivatives 1: 31-32
- Petitions
 - to United Nations on rainforests 6: 210
- Petrol
 - alternative fuels 4: 138
- Petrol production
 - environmental and health hazards 4: 137-138
- Pharmaceuticals industry
 - and toxic pollution in Ireland 4: 144-146
 - Bovine Somatotropin claims 5: 191, 192
 - relocation to non-regulating countries 4: 144
- Philippines
 - marine pollution from logging 4: 139-143
- Pig iron industry
 - see* Grande Carajás Programme
- Poetry
 - 20th century shallowness 5: 170-171, 173
- Poland
 - ecology movements 5: 180-181
- Politics
 - and environmental crises in Netherlands 4: 154-155
- Polonoroeste Programme 2: 45
- Population
 - and economic development (editorial) 1: 2-3
 - and sustainable growth 3: 90
- Poverty
 - and trade in the Third World 5: 186-187
- Rainforests
 - see* Forests
- Residues
 - see* Pesticides

Rostow, W.E.
—economic theories 3: 114-115

Rubber tappers
—cooperatives in Brazil 6: 245-246

Rural displacement
—in Brazil 2: 55
—in India 2: 46-49

Rural Impoverishment
—and deforestation 1: 17-21

Sardar Sarover
—see Narmada Valley Project

Science
—editorial bias (editorial) 4: 128-129

Sea levels
—and global warming 1: 4-15
—and nuclear power stations 1: 14
—global impact of rises 1: 6-9
—historical causes of rises 1: 4-6

Self-reliance
—and trade in the Third World 5: 188-190

Shell
—environmental sponsorship 3: 91
—oil exploitation in S. America 6: 223-224

Singrauli power plant
—and rural displacement 2: 46-47

Soil erosion
—and deforestation 6: 212-213

South Korea
—trade policies 5: 189

Soviet Union
—ecology movements 5: 179-180

Species extinction
—and logging 5: 167

Sustainable growth
—and population 3: 90

Taxon cycles 4: 131-132

Termiticides
—see Pesticides

Thailand
—logging ban 2: 76-77

Third World
—trade and self-reliance 5: 188-190
—transnational corporations and trade 5: 188

Timber
—case for a ban on tropical imports (editorial) 5: 166-168

Tolier, Alvin
—views on growth of cities 3: 104

Toxic waste
—disposal (editorial) 4: 126-128

Trade
—and acid rain (editorial) 2: 42-43
—and environmental degradation 5: 188
—and poverty or self-reliance in the Third World 5: 186-190
—in South Korea 5: 189

Transnational corporations
—and trade in the Third World 5: 188
—oil exploitation in Amazonia 6: 219-224

Trees
—see also Forests
—Neem 1: 31-32

Tribal peoples
—see Indigenous peoples

Tropical Forestry Action Plan 6: 208

United Nations
—rainforest petition 6: 210

Urban areas
—see Cities

USA
—leakages from landfills 4: 127
—pesticide industry safety studies 1: 23-30
—pesticide residues in food 3: 97
—product liability litigation 4: 128-129

Velcro
—failure to warn of pesticide carcinogenicity 1: 23-30

Venezuela
—see also Amazonia
—indigenous peoples and trade 6: 251-253

War
—ecological impact 3: 101

Women
—poverty of Maasai in Kenya 5: 185

World Bank
—see also Multilateral development banks
—Biodiversity and Tropical Forestry Action Plans 6: 208-209
—environmental review units 2: 44
—forest conservation funding 3: 100
—inappropriate projects 1: 20
—livestock development project funding in Kenya 5: 184
—projects in Amazonia 2: 44-46, 57; 6: 227
—projects in India 2: 46-52

Xingu Hydroelectric Project 2: 54

Yanomani
—effects of gold-mining 6: 226

Yasuni National Park
—oil exploitation 6: 219-221

Yekuana
—trade and social change 6: 252-253

Yugoslavia
—ecology movements 5: 181-182

BOOKS REVIEWED

Ardill, John: *see Boyle, Stewart*
Barnes, James N.: *see Reid, Walter V.*
Berreen, Jim: *Change in an Uncertain Atmosphere: The Impact Of Global Warming and Climate Change*. Green Party (Patrick McCully) 2: 78-80

Blackwelder, Brent: *see Reid, Walter V.*
Body, Richard: *Red or Green for Farmers (and the Rest of Us)*. Broad Leys £3.95 (Keith and Anne Buchanan) 4: 161-162

Boyle, Stewart and John Ardill: *The Greenhouse Effect: A Practical Guide to the World's Changing Climate*. New English Library £3.50 (Patrick McCully) 6: 262-263

Bramwell, Anna: *Ecology in the Twentieth Century: A History*. Yale University Press £27.50; paperback £9.95 (Bob Waller) 5: 200-201 Brundtland Commission: *see World Commission for Environment and Development*

Bunyard, Peter and Edward Goldsmith (Eds): *Gaia, the Thesis, the Mechanisms and the Implications*. Wadebridge Ecological Centre £18 (Alwyn Jones) 5: 198-200

Caufield, Catherine: *Multiple Exposures: Chronicles of the Radiation Age*. Secker and Warburg £12.95 (Brian Price) 5: 201-202

Conford, Philip (Ed): *The Organic Tradition: An Anthology of Writings on Organic Farming 1900 to 1950*. Green Books £6.50 (Bob Waller) 2: 80-81

Everest, David: *The Greenhouse Effect: Issues for Policy Makers*. Joint Energy Programme (Patrick McCully) 2: 78-80

Flavin, Christopher: *Slowing Global Warming: A Worldwide Strategy*. Worldwatch Institute £2.50 (Patrick McCully) 6: 262-263

Friday, Laurie and Ronald Laskey: *The Fragile Environment*. Cambridge University Press £12.95 (Edward Goldsmith) 6: 261-262

Girardet, Herbert: *see Seymour, John*
Goldsmith, Edward: *see Bunyard, Peter*
Gradwohl, Judith and Russell Greenberg: *Saving the Tropical Forests*. Earthscan Publications £6.95 (Mac Chapin) 6: 250-261

Greenberg, Russell: *see Gradwohl, Judith*
International Institute for Environment and Development: *see World Resources Institute*

Irvine, Sandy and Alec Ponton: *A Green Manifesto*. Optime £6.99 (Sara Parkin) 1: 36-37

Karas, J.H.W. and P.M. Kelly: *The Heat Trap: The Threat Caused by the Rising Levels of Greenhouse Gases*. Friends of the Earth £10 (Patrick McCully) 2: 78-80

Kelly, P.M.: *see Karas, J.H.W.*

Lane, John: *The Living Tree: Art and the Sacred*. Green Books £12.50 (Denys Trussell) 6: 264-265

Laskey, Ronald: *see Friday, Laurie*

Mendes, Chico: *Fight for the Forest*. Latin America Bureau £2.95 (Michael Redditt) 6: 264

Myers, Norman (Ed): *The Gaia Atlas of Planet Management*. Pan £9.95 (Wolfgang Sachs) 3: 119-120

Paehlke, Robert C.: *Environmentalism and the Future of Progressive Politics*. Yale University Press £19 (Joe Potts) 5: 202-204

Pearce, Fred: *Turning Up the Heat: Our Perilous Future in the Global Greenhouse*. Bodley Head £12.95 (Patrick McCully) 6: 262-263

Ponton, Alec: *see Irvine, Sandy*

Prebble, John: *The Highland Clearances*. Penguin £4.99 (Edward Goldsmith) 3: 120-122

Reid, Walter V., James N. Barnes and Brent Blackwelder: *Bankrolling successes*. The National Environmental Policy Institute (Mac Chapin) 6: 259-261

Rivers, Patrick: *The Stolen Future: How to Rescue the Earth for our Children*. Green Print £5.99 (Robert Waller) 4: 159-161

Seymour, John and Herbert Girardet: *Blueprint for a Green Planet*. Dorling Kindersley £9.95 (Sandy Irvine) 1: 33-36

Timberlake, Lloyd: *Africa in Crisis: The Causes, The Cures of Environmental Bankruptcy*. Earthscan Publications £5.95 (Patrick McCully) 1: 37

Wenz, Peter S.: *Environmental Justice*. State University of New York Press (Joe Potts) 4: 156-159

World Commission for Environment and Development: *Our Common Future*. Oxford University Press £5.95 (Wolfgang Sachs) 3: 119-120

World Resources Institute/International Institute for Environment and Development: *World Resources: An Assessment of the Resource Base that Supports the Global Economy*. Basic Books £10.95 (Wolfgang Sachs) 3: 119-120

Worldwatch Institute: *State of the World 1989: Report on Progress Towards a Sustainable Society*. Norton £6.95 (Wolfgang Sachs) 3: 119-120

